

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Previously Presented) A method for maintaining a hierarchical network of superior and inferior computers comprising:
 - querying a first inferior computer, by a superior computer, to locate a second inferior computer in the network in which to install a first application and to execute the first application;
 - requesting the second inferior computer, by the superior computer, to install the first application and execute the first application;
 - transferring one or more files to the second inferior computer;
 - modifying the second inferior computer to install and execute the first application on the second inferior computer and recording the modifications, wherein modifying comprises allocating a resource to the first application;
 - halting the first application on the second inferior computer;
 - reversing a portion of the modifications to the second inferior computer according to the recorded modifications, wherein reversing comprises deallocating the resource from the first application; and
 - re-modifying the second inferior computer to install and execute a second application on the second inferior computer and recording the re-modifications, wherein the re-modifying comprises allocating the resource to the second application.

2. (Previously Presented) The method of claim 1 wherein the modifying and re-modifying comprises at least one of setting a communications port or saving the one or more files to a data storage device accessible to the second inferior computer.
3. (Previously Presented) The method of claim 1,
 wherein:
 the first application has a type;
 the second application has a type; and
 at least one other application running on the second inferior
 computer has a type; and
 the method further comprises:
 comparing the second application type to the first application
 type and to the at least one other application type;
 and
 if the second application has the same type as either the first
 application or the at least one other application,
 reversing a portion of the modifications and allocating
 the resource without re-modifying the second inferior
 computer to install and execute the second
 application.

4. (Currently Amended) A network comprising a plurality of computers, the network further comprising:

a first computer of the plurality of computers ~~configured to execute~~
comprising a first application manager that manages a first
application and a first grid manager for communicating with a first
set of the plurality of computers in the network; [[and]]

a second computer of the plurality of computers comprising a second grid
manager, the second computer comprising ~~configured to execute a~~
service, wherein the service, upon request from the first application
manager, installs and executes a first application by making
modifications to the second computer to install and execute the first
application on the second computer while recording the
modifications, wherein the modifications comprise allocating a
resource to the first application manager; and

a third computer of the first set of the plurality of computers comprising a
third grid manager for communicating only with the first grid
manager, the second grid manager, and a second set of the
plurality of computers in the network,

wherein:

the third grid manager accesses a list before communicating
the request from the first application manager to the
second computer, and

the list comprises information regarding resources on the
second computer and the second set of the plurality
of computers that are allocatable to the first
application manager.

5. (Previously Presented) The network of claim 4 wherein the service, upon request from the first application manager, is configured to:
 - halt the first application on the second computer;
 - reverse a portion of the modifications to the second computer according to the recorded modifications, wherein the reversing comprises deallocating the resource from the first application manager; and
 - make re-modifications to the second computer to install and execute a second application on the second computer while recording the re-modifications, wherein the re-modifications comprise allocating the resource to a second application manager.
6. (Previously Presented) The network of claim 5 wherein the modifications and re-modifications comprise at least one of setting a communications port or saving the one or more files to a data storage device accessible to the second computer.
7. (Previously Presented) The network of claim 5,
 - wherein:
 - the first application has a type;
 - the second application has a type; and
 - at least one other application running on the second computer has a type; and
 - the network is further configured to:
 - compare the second application type to the first application type and to the at least one other application type;
 - and

if the second application has the same type as either the first application or the at least one other application, reverse a portion of the modifications and allocating the resource without re-modifying the second computer to install and execute the second application.